

- L1: (164) "beacon frequency" and interference
- L2: (21) 1 and ((least or less or low) near5 traffic)
- L3: (15) 2 and "signal strength"
- L4: (8) 2 and "signal strength"
- L5: (0) 4 and "phantom channel"
- L6: (0) 2 and "phantom channel"
- L7: (0) 2 and (phantom near5 channel)
- L8: (1) 1 and (phantom near5 channel)
- L9: (37) frequency and "phantom channel"
- L10: (0) 9 and "signal strength"
- L11: (1) 9 and (beacon and interference)
- L12: (1) 9 and beacon
- L14: (1) 13 and pilot
- L13: (9) 9 and interference
- L15: (201) (phantom and beacon) and frequency
- L16: (13) 15 and ((least or less or low) near5 traffic)
- L17: (12) 16 and interference
- L18: (0) 17 and "signal strength"
- L19: (6) 16 and interference
- L20: (3) 19 and cell

9 and interference

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| 2 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | US 4281413 A | 19810728 | 8 | Multichannel radio telephone system | 455/455 | 455/501; 455/528; | | Forrest, Robert T. |

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- L20: (3) 19 and cell

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2 and "signal strength"

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| 2 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | US 6370356 B2 | 20020409 | 16 | Apparatus and method of providing a mobile communic | 455/63.3 | | | Duplessis; Philippe et al. |
| 3 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | US 5491837 A | 19960213 | 25 | Method and system for channel allocation using powe | 455/62 | 370/337; 455/437 | | Haartsen; Jacobus C. |

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- L5: (0) 4 and "phantom channel"
- L6: (0) 2 and "phantom channel"
- L7: (0) 2 and (phantom near5 channel)
- L8: (1) 1 and (phantom near5 channel)
- L9: (37) frequency and "phantom channel"
- L10: (0) 9 and "signal strength"
- L11: (1) 9 and (beacon and interference)
- L12: (1) 9 and beacon
- L14: (1) 13 and pilot
- L13: (9) 9 and interference
- L15: (201) (phantom and beacon) and frequency
- L16: (13) 15 and ((least or less or low) near5 traffic)
- L17: (12) 16 and interference
- L18: (0) 17 and "signal strength"
- L19: (6) 16 and interference
- L20: (3) 19 and cell
- L21: (324) (phantom near5 channel) and frequency
- L22: (1) 21 and (beacon near3 frequency)
- L23: (13) 21 and (beacon or pilot)
- L24: (7) 23 and interference

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23 and interference

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